Appl. No. 10/668,620 Amdt. dated September 25, 2008 Reply to Office Action of June 25, 2008

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1	1. (Previously Presented) A system for use with electric equipment, the					
2	system comprising:					
3	a housing;					
4	a first input/output (I/O) device configured to couple to the electric equipment;					
5	a monitor coupled to the first I/O device and configured to determine information					
6	regarding the electric equipment;					
7	a second I/O device configured to communicate with a remote computer via a					
8	communication network, the monitor being configured to provide the information regarding the					
9	electric equipment to the communication network via the second I/O device;					
10	a memory that stores a computer-executable program configured to be executed					
11	by the remote computer to provide a computer interface for providing indicia of the information					
12	regarding the electric equipment, the computer interface being in a format that is distinct from a					
13	network browser format; and					
14	an interface-provisioning device coupled to the memory and the second I/O					
15	device and configured to convey the computer-executable program toward the remote computer					
16	via the second input/output device and the communication network;					
17	wherein each of the first and second I/O devices, the monitor, the memory, and					
18	the interface-provisioning device are disposed at least partially in the housing.					
1	2. (Previously Presented) The system of claim 1 wherein the computer-					
2	executable program is configured to provide an interface when executed.					
1	3. (Original) The system of claim 2 wherein the computer-executable					
2	program comprises the interface application.					

Appl. No. 10/668,620 Amdt. dated September 25, 2008 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2142 <u>PATENT</u>

1	4. (Original) The system of claim 2 wherein the computer-executable				
2	program is configured to obtain the interface application.				
1	5. (Previously Presented) The system of claim 4 wherein the computer-				
2	executable program is configured to determine whether a desired version of an interface				
3	application is stored by the remote computer and if not, then to obtain the interface application.				
1	6. (Canceled)				
1	7. (Previously Presented) The system of claim 2 wherein the interface is a				
2	graphical-window-based interface.				
1	8. (Original) The system of claim 1 wherein the monitor and the interface-				
2	provisioning device comprise software code.				
1	9. (Original) The system of claim 1 wherein the system is an				
2	uninterruptible power supply system further comprising:				
3	an AC power input configured to receive AC power;				
4	a DC power source;				
5	an output circuit including a power output; and				
6	a controllable switch coupled to the AC power input, the DC power source, and				
7	the output circuit and configured to selectively couple at least one of the AC power input and the				
8	DC power source to the output circuit.				
1	10. (Original) The system of claim 1 wherein the monitor is configured to				
	, , , , , , , , , , , , , , , , , , ,				
2	determine information regarding at least one of air-conditioning equipment, a smart generator, a				
3	leak detector, a power distribution unit, an environmental monitoring device, and an automatic				
4	transfer switch.				

1	1	1.	(Original)	A computer program product residing on a computer-readable	
2	medium on a system coupled to electronic equipment, the computer program product comprising				
3	computer-readable instructions for causing a computer to:				
4	determine indications of operation of the electronic equipment; and				
5	c	onvey	a computer	-executable program to a network toward a remote device to be	
6	executed by the remote device, the computer-executable program being configured to execute an				
7	interface application to provide a user interface for providing information regarding the operation				
8	of the electronic	equip	ment, the in	terface being in a format different from a network-browser	
9	format.				
1	1	2.	(Original)	The computer program product of claim 11 wherein the	
2	computer-executable program comprises the interface application.				
	•			• • •	
1	1	3.	(Original)	The computer program product of claim 11 wherein the	
2	computer-execu	table 1	program is c	onfigured to obtain the interface application.	
1	1	4.	(Original)	The computer program product of claim 13 wherein the	
2	computer-execu	table 1	program is c	onfigured to determine whether a desired version of an	
3	interface application is stored by the remote device and if not, then to obtain the interface				
4	application.				
_		_	(T)		
1	1	5.	(Canceled)		
1	1	6.	(Previously	Presented) The computer program product of claim 11	
2	wherein the interface is a graphical-window-based interface.				
1	1	7.	(Commontler	Amondod) An amintomoutible a example (LIDC) exetens	
1		/.	(Currently A	Amended) An uninterruptible power supply (UPS) system	
2	comprising:	n AC	novvor innyt	configured to receive AC powers	
3	an AC power input configured to receive AC power;				
4	a DC power source;				

3	an output circuit including a power output;				
6	a controllable switch coupled to the AC power input, the DC power source, and				
7	the output circuit and configured to selectively couple at least one of the AC power input and the				
8	DC power source to the output circuit;				
9	a first input/output (I/O) device configured to couple to electric equipment;				
10	a monitor coupled to the first I/O device and configured to determine information				
11	regarding at least one of power use and power needs of the electric equipment;				
12	a second I/O device configured to communicate with a remote computer via a				
13	communication network;				
14	a memory that stores a computer-executable program configured to be executed				
15	by [[a]] the remote computer to provide a computer interface for providing indicia of the				
16	information regarding the UPS system, the computer interface being in a format that is distinct				
17	from a network browser format; and				
18	an interface-provisioning means for conveying the computer-executable program				
19	toward the remote computer via the second input/output device and the communication network.				
1	18. (Canceled)				
1	19. (Previously Presented) The system of claim 17 wherein the interface is a				
2	graphical-window-based interface.				
1	20. (Currently Amended) A method of providing information regarding				
2	electronic equipment, the method comprising:				
3	monitoring operation of the electronic equipment at a first device;				
4	receiving, at the first device, an information request regarding the electronic				
5	equipment from a network browser application of a requesting device remote from the first				
6	device;				
7	attempting, at the first device, to determine whether the requesting device				
8	currently stores a desired version of a computer-executable user-interface program; and				

9

10

11

12

1

1

2

3

4

1

2

3

4

1

2

3

4

5

	executing a the computer-executable user-interface program at the requesting
device to pro	oduce a user interface for providing information regarding the operation of the
electronic ec	quipment, the interface being in a first format that is distinct from a second format
associated w	rith the network browser application.

21. (Canceled)

- 22. (Currently Amended) The method of claim 21-20 further comprising transferring the computer-executable program to the requesting device if the attempting to determine fails to determine that the requesting device currently stores the desired version of the computer-executable user-interface program.
- 1 23. (Original) The method of claim 22 further comprising transferring the 2 computer-executable program to the requesting device if the attempting to determine determines 3 that the requesting device does not currently store the desired version of the user-interface 4 computer-executable program.
 - 24. (Currently Amended) The method of claim 21-20 further comprising abstaining from transferring the computer-executable program to the requesting device if the attempting to determine determines that the requesting device currently stores the desired version of the computer-executable user-interface program.
 - 25. (Original) The method of claim 24 further comprising instructing the requesting device to execute the computer-executable user-interface program stored by the requesting device.
- 1 26. (Original) The method of claim 20 further comprising: 2 transferring an address of a network server accessible from the remote device to

3 the remote device; and

accessing the network server from the remote device and transferring to the remote device at least one of the computer-executable user-interface program and a computer-

Appl. No. 10/668,620 Amdt. dated September 25, 2008 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2142

- 6 executable loader program configured to determine whether a desired version of the user-
- 7 interface program is stored in association with the remote device.
- 1 27. (Canceled)

1

2

3

4

5

6

7

8

9

1

2

3

4

5

1

2

3

- 1 28. (Previously Presented) The method of claim 20 wherein executing the 2 user-interface program produces a graphical-window-based user interface.
- 1 29. (Original) The method of claim 20 further comprising controlling the electronic equipment by manipulating the user interface.
 - 30. (Currently Amended) A computer program product residing on a computer-readable medium and comprising computer-readable and computer-executable instructions for causing a computer to:
 - execute an interface-producing program to produce a graphical-window-based user interface on a display of the <u>a</u> first device for providing information regarding the operation of the electronic equipment, wherein the electronic equipment is monitored by a second device remote from the first device; and
 - determine whether a desired version of the interface-producing program is stored in association with the first device.
 - 31. (Original) The computer program product of claim 30 wherein the instructions are configured to cause the computer to access a remote server and download the desired version of the interface-producing program if the computer program product fails to cause the computer to determine that the desired version of the interface-producing program is stored in association with the first device.
 - 32. (Previously Presented) The system of claim 1 wherein the interface-provisioning device is configured to convey the computer-executable program toward the remote computer via the second input/output device and the communication network in response to a

Appl. No. 10/668,620 Amdt. dated September 25, 2008 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 2142 **PATENT**

- 4 determination that the remote computer is not presently storing a latest version of the computer-
- 5 executable program.
- 1 33. (Previously Presented) The system of claim 32 wherein the interface-
- 2 provisioning device is configured to make the determination that the remote computer is not
- 3 presently storing the latest version of the computer-executable program.